NSN 6625-01-335-4993

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-335-4993

Frequency Rating:

60.0 hertz

Frequency Range Rating:

+0.010/+20.000 gigahertz

Output Impedance Rating:

50.0 ohms

Voltage Rating:

115.0 volts

Modulation Type:

Am and fm and pulse

Maximum Signal Output:

Minus 110.0 dbm to plus 10.0 dbm

Phase:

Single

Special Features:

1 to 4 hz freq resolution; continuous analog sweep 100 hz to 19.99 ghz; hp-ib programmable; dc to 100 khz amplitude modulation

Functional Description:

Hi-performance synthesizer and broadband sweep oscillator

Supplementary Features:

Opt c02 side covers allows for slide rail adapter; opt e69 ciil (mate) compatibility; opt 003 <-50 dbc harmonics; opt 004 rear rf output

w/attenuator; opt 913 rack mounting flange

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T320-j